

WHAT IS CLAIMED IS:

1	1. A method for producing digital models of dental positioning	
2	appliances, said method comprising:	
3	providing a digital model of a patient's dentition;	
4	producing a plurality of modified digital models of the dentition, wherein	the
5	modified models represent successive stages of an orthodontic treatment;	
6	providing a digital model of at least one attachment device; and	
7	positioning the digital model of the attachment device on at least some of	the
8	plurality of modified digital models.	
3	2. A method as in claim 1, wherein providing a digital model of the	
12	patient's dentition comprises scanning the patient's teeth.	
T1	3. A method as in claim 1, wherein providing a digital model of the	
John was from Labelly In Line II.	patient's dentition comprises scanning a mold of the patient's teeth.	
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	4. A method as in claim 1, wherein producing a plurality of modified	Ĺ
2	digital models of the dentition comprises:	
3	presenting a visual image based on the digital model of the patient's denti-	tion
4	manipulating the visual image to reposition individual teeth in the visual	
5	image;	
6	producing a digital data set representing the final tooth arrangement with	
7	repositioned teeth as observed in the image; and	
8	producing the plurality of modified digital models as a series of successive	e
9	tooth arrangements progressing from the initial tooth arrangement to the final tooth	
10	arrangement.	
1	5. A method as in claim 4, wherein the manipulating step comprises:	
2	defining boundaries about at least some of the individual teeth; and	
3	moving at least some of the tooth boundaries relative to the other teeth in	on
4	image based on the digital data set.	all
•	mage based on the digital data set.	
1	6. A method as in claim 1, wherein producing a plurality of modified	
2	digital models of the dentition comprises:	
3	providing a computer system having at least one processor and memory;	

device on a patient's teeth when each of said appliances is successfully worn over the teeth

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during the orthodontic treatment.

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- 1 14. A set of dental positioning appliances as in claim 13, including at least 2 a first appliance, an intermediate appliance, and a final appliance.
- 1 15. A set of dental positioning appliances as in claim 14, including at least 2 two intermediate appliances.
 - 16. A set of dental positioning appliances as in claim 15, including at least ten intermediate appliances.
 - 17. A set of dental positioning appliances as in claim 16, including at least twenty-five intermediate appliances.
 - 18. A set of dental positioning appliances as in claim 13, wherein the tooth positions defined by the cavities in each appliance differ from those defined by an immediately prior appliance by no more than 2mm.
 - 19. An improved method for repositioning teeth using appliances comprising polymeric shells having cavities shaped to receive and resiliently reposition teeth to a final tooth arrangement, wherein the improvement comprises:

placing an attachment device on at least one tooth of a patient; and providing a plurality of polymeric shell appliances to be worn successively by the patient to reposition the patient's teeth, wherein each of the appliance shells has a receptacle for receiving the attachment device when the shell appliance is worn over the teeth and wherein the position of the receptacle in the appliance is selected to transmit a force to move the tooth.

- 1 20. A method for fabricating a dental positioning appliance, said method 2 comprising:
- providing a digital model of a patient's teeth;
 - providing a digital model of at least one attachment device;
- 5 positioning the digital model of the attachment device on the digital model of 6 the teeth to produce a combined digital model;
- fabricating the dental positioning appliance based on the combined digital model.